Note: The drawings illustrating the general concept of how the system works and interfaces with other construction components. The drawings do not substitute an execution design. Observe the static calculation, general guidelines and edge clearance. The technical specifications and information on the products given in the technical data sheets and system descriptions/approvals must be observed.

System Rooftop 12.5mm
AQUAPANEL Cement Board Rooftop (12.5mm) - construction with substrateboard

Conference paper from 1998.

The text continues with detailed construction steps:

1. **Distance to flat roof top edge, follow guidelines**
2. **Metal cover**
3. **Wooden composite plate or similar**
4. **Top layer waterproofing membrane**
5. **First layer waterproofing membrane**
6. **Insulation**
7. **Steel deck (if necessary with infill)**
8. **Waterproofing membrane (single ply)**
9. **Insulation**
10. **Vapour barrier**
11. **AQUAPANEL® Cement Board Rooftop (12.5 mm)**

The diagram shows the vertical section of the attic system with these layers clearly marked.